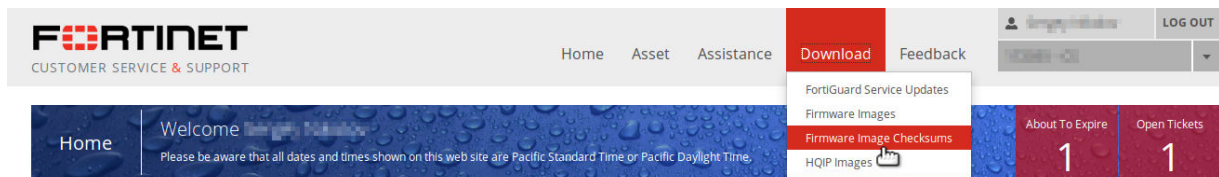



Verify the Checksum of a Firmware Image

The firmware image checksum is required when you install firmware images to Fortinet products. It is used by system to evaluate the firmware image. This information could be retrieved by providing firmware image file name in this page.

1. Login to <https://support.fortinet.com> with your **account ID/email** and **password**.
2. Go to Download and select **"Firmware Image Checksums"**



3. Enter the image file name. Move the cursor to  to see sample firmware image file name.
4. Click **"Get Checksum Code"** to get the checksum code.

The screenshot shows the 'Firmware Image Checksums' page. At the top, there is a green banner with the text 'Image Checksums' and 'Retrieve Firmware Images Checksums'. Below the banner, the title 'Firmware Image Checksums' is displayed. A paragraph explains that the firmware image checksum is required when installing firmware images to Fortinet products. Below this, there is a form with a label 'Image File Name:' and a text input field containing 'FGT_100D-v500-build4429-FORTINET.out'. To the right of the input field is a help icon. Below the input field is a red button labeled 'Get Checksum Code'. At the bottom, there is a box containing the following information: 'Image File Name: FGT_100D-v500-build4429-FORTINET.out' and 'Checksum Code: 791c3fe3f837b110a73401475e9246ca'.